L Number	Hits	Search Text	DB	Time stamp
Number 1	0	"09/588478"	USPAT;	2004/09/26
1	0	03/3004/0	US-PGPUB; EPO; JPO	11:50
	16050	(240/94 160) CCI S	USPAT;	2004/04/03
_	16050	(349/84-160).CCLS.	US-PGPUB;	09:18
	15700	(/340/84 160) CCIC) mat Bady 20000606	JPO	2002/01/25
_	15708	((349/84-160).CCLS.) not @ad>20000606	USPAT; US-PGPUB;	2002/01/25 07:09
	070	///240/04 160)	JPO	2000/01/17
_	273	(((349/84-160).CCLS.) not @ad>20000606) and "in-plane"	USPAT; US-PGPUB; JPO	2002/01/17 08:10
_	7	((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
	,	and "in-plane") and ("vinyl group" "polymerization initiator")	US-PGPUB; JPO	08:26
_	1	"5473450".PN.	USPAT;	2002/01/17
	_		US-PGPUB	08:14
_	250	(((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
	·	and ("vinyl group" "polymerization initiator")	US-PGPUB; JPO	08:27
-	10	((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and ("vinyl group" "polymerization initiator")) and (coat\$5 near spacer)	US-PGPUB; JPO	08:30
-	4	((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and ("vinyl group" "polymerization initiator")) and (coat\$5 near particle)	US-PGPUB; JPO	09:30
_	218	((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and "in-plane") and color	US-PGPUB; JPO	09:31
-	173	(((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and "in-plane") and color) and (black "light-shield" mask)	US-PGPUB; JPO	09:33
-	152	((((((349/84-160).CCLS.) not	USPAT;	2002/01/17
		<pre>@ad>20000606) and "in-plane") and color) and (black "light-shield" mask)) and</pre>	US-PGPUB; JPO	09:35
	1	pixel	IICDAM.	2002/01/17
_	1	("5852485").PN.	USPAT; US-PGPUB; JPO	2002/01/17 11:35
_	60	(((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and "long-chain alkyl"	US-PGPUB; JPO	11:37
_	0	(((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and ("long-chain alkyl" near2 spacer)	US-PGPUB; JPO	11:37
-	0	(((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and ("long-chain alkyl" near4 spacer)	US-PGPUB; JPO	11:38
- 1	0	(((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and ("long-chain alkyl" near4 particle)	US-PGPUB; JPO	11:38
-	36	((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/17
		and "long-chain alkyl") and (spacer particle)	US-PGPUB; JPO	14:04
_	3	(("5227903") or ("5440413") or	USPAT;	2002/01/17
	3	("5528400")).PN.	US-PGPUB; JPO	14:05
_	15720	((349/84-160).CCLS.) not @ad>20000606	USPAT;	2002/01/25
	20,20	((12), 01 210, 100001, 100 (44,2000000	US-PGPUB; JPO	07:10
_	3263	(((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/25
İ	3233	and spacer	US-PGPUB; JPO	07:10
_	89	((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/25
		and spacer) and "in-plane"	US-PGPUB; JPO	07:33
_	1203	(349/155-157).CCLS.	USPAT;	2002/01/25
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	07:34
			JPO	

_	293	((349/155-157).CCLS.) and particle	USPAT;	2002/01/25
			US-PGPUB;	08:21
	_		JPO	0000 (05 (05
_	5	((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/25
		and spacer) and "partial vacuum"	US-PGPUB;	08:30
	0	((((349/84-160).CCLS.) not @ad>20000606)	JPO USPAT;	2002/01/25
-		and spacer) and "equalized pressure"	US-PGPUB;	08:36
		and spacer, and equalized pressure	JPO	00.50
_	69	((((349/84-160).CCLS.) not @ad>20000606)	USPAT;	2002/01/25
		and spacer) and "low pressure"	US-PGPUB;	08:36
		and spacely and low pressure	JPO	55.55
_	2	(("5852485") or ("3866313")).PN.	USPAT;	2002/04/29
	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	09:25
			JPO	
-	390	(349/141).CCLS.	USPAT;	2003/01/30
			US-PGPUB;	15:15
			JPO	
-	47	((349/141).CCLS.) and vacuum	USPAT;	2003/01/30
			US-PGPUB;	15:19
1	_	///240/141\ GGTG \ === 2 ======\	EPO; JPO	2002/01/20
1 -	0	(((349/141).CCLS.) and vacuum) and (slight adj vacuum)	USPAT; US-PGPUB;	2003/01/30 15:19
1		(Sirgite auj vacuum)	EPO; JPO	10.19
I _	0	(((349/141).CCLS.) and vacuum) and	USPAT;	2003/01/30
1		(((343)141).cclis.) and vacuum, and (partial adj vacuum)	US-PGPUB;	15:16
1		(EPO; JPO	
-	0	(((349/141).CCLS.) and vacuum) and (minor	USPAT;	2003/01/30
	ļ	adj vacuum)	US-PGPUB;	15:17
			EPO; JPO	
-	0	(((349/141).CCLS.) and vacuum) and	USPAT;	2003/01/30
		(slight near6 vacuum)	US-PGPUB;	15:45
		///240/141\ @@T@ \ \ 1	EPO; JPO	
-	0	(((349/141).CCLS.) and vacuum) and	USPAT; US-PGPUB;	2003/01/30 15:16
		(partial near6 vacuum)	EPO; JPO	15:16
_	0	(((349/141).CCLS.) and vacuum) and (minor	USPAT;	2003/01/30
		near6 vacuum)	US-PGPUB;	15:17
		·	EPO; JPO	
-	0	(((349/141).CCLS.) and vacuum) and (fill	USPAT;	2003/01/30
		same vacuum)	US-PGPUB;	15:36
			EPO; JPO	
-	1	(((349/141).CCLS.) and vacuum) and	USPAT;	2003/01/30
		(inject same vacuum)	US-PGPUB; EPO; JPO	15:37
_	29232	349\$.ccls.	USPAT;	2003/01/30
		3134.0013.	US-PGPUB;	15:18
			EPO; JPO	
,-	714	349\$.ccls. and in-plane	USPAT;	2003/01/30
			US-PGPUB;	15:18
			EPO; JPO	
-	481	349\$.ccls. and comb	USPAT;	2003/01/30
			US-PGPUB;	15:19
_	1142	((349/141).CCLS.) (349\$.ccls. and	EPO; JPO USPAT;	2003/01/30
	1142	in-plane) (349\$.ccls. and comb)	US-PGPUB;	15:19
			EPO; JPO	
-	240	(((349/141).CCLS.) (349\$.ccls. and	USPAT;	2003/01/30
		in-plane) (349\$.ccls. and comb)) and	US-PGPUB;	15:20
		vacuum	EPO; JPO	
-	1	, , , , , , , , , ,	USPAT;	2003/01/30
		in-plane) (349\$.ccls. and comb)) and	US-PGPUB;	15:29
	4	vacuum) and (slight near6 vacuum)	EPO; JPO	2002/01/20
-	1	((((349/141).CCLS.) (349\$.ccls. and in-plane) (349\$.ccls. and comb)) and	USPAT; US-PGPUB;	2003/01/30 15:30
		vacuum) and (partial near6 vacuum)	EPO; JPO	13.30
_	0		USPAT;	2003/01/30
	Ĭ	in-plane) (349\$.ccls. and comb)) and	US-PGPUB;	15:29
		vacuum) and (minor near6 vacuum)	EPO; JPO	
-	11	((((349/141).CCLS.) (349\$.ccls. and	USPAT;	2003/01/30
		in-plane) (349\$.ccls. and comb)) and	US-PGPUB;	15:30
		vacuum) and (low near6 vacuum)	EPO; JPO	

-	14	((((349/141).CCLS.) (349\$.ccls. and	USPAT;	2003/01/30
		in-plane) (349\$.ccls. and comb)) and	US-PGPUB;	15:37
		vacuum) and (fill same vacuum)	EPO; JPO	
-	7	((((349/141).CCLS.) (349\$.ccls. and	USPAT;	2003/01/30
		in-plane) (349\$.ccls. and comb)) and	US-PGPUB;	15:44
		vacuum) and (inject same vacuum)	EPO; JPO	
-	142	(349/189).CCLS.	USPAT;	2003/01/30
			US-PGPUB;	15:45
			EPO; JPO	/
-	0	((349/189).CCLS.) and (slight near6	USPAT;	2003/01/30
		vacuum)	US-PGPUB;	15:45
			EPO; JPO	/
-	4	((349/189).CCLS.) and (partial near6	USPAT;	2003/01/30
		vacuum)	US-PGPUB;	15:45
	1,,,,,	(240/04-160)	EPO; JPO	2002/02/07
_	18298	(349/84-160).CCLS.	USPAT;	2003/08/07
			US-PGPUB;	09:08
	10000	(240/04 160) ggzg	JPO	2002/08/07
-	18298	(349/84-160).CCLS.	USPAT;	2003/08/07
			US-PGPUB;	09:13
		//240/04 160) 6676) 3 13	JPO	2002/00/07
-	85	((349/84-160).CCLS.) and "long-chain	USPAT;	2003/08/07
		alkyl"	US-PGPUB;	09:15
		///340/94 160) GGTG) 111	EPO; JPO USPAT;	2003/08/07
-	44	(((349/84-160).CCLS.) and "long-chain		
		alkyl") and ("long-chain alkyl" near "6"	US-PGPUB;	09:17
	30	spacer)	EPO; JPO	2003/08/07
-	39	((((349/84-160).CCLS.) and "long-chain	USPAT;	1
		alkyl") and ("long-chain alkyl" near "6"	US-PGPUB;	09:20
		spacer)) not @ad>20000606	EPO; JPO	2002/08/07
_	0	(((349/84-160).CCLS.) and "long-chain	USPAT;	2003/08/07 09:17
		alkyl") and ("long-chain alkyl" near6	US-PGPUB; EPO; JPO	09:17
	2	spacer) (((349/84-160).CCLS.) and "long-chain	USPAT;	2003/08/07
-	2		· ·	09:20
		alkyl") and ("long-chain alkyl" near10 spacer)	US-PGPUB; EPO; JPO	09.20
	1201	(349/155).CCLS.	USPAT;	2003/08/07
_	1201	(349/133).ССБЗ.	US-PGPUB;	09:21
			EPO; JPO	05.21
_	٥ ا	(((349/155).CCLS.) not @ad>20000606) and	USPAT;	2003/08/07
	ľ	(spacer near6 "not touching")	US-PGPUB;	09:22
		(Spacer mours mos souching)	EPO; JPO	******
_	2	(((349/155).CCLS.) not @ad>20000606) and	USPAT;	2003/08/07
	_	(spacer near6 "extra")	US-PGPUB;	09:23
		(EPO; JPO	
_	0	(((349/155).CCLS.) not @ad>20000606) and	USPAT;	2003/08/07
		(spacer near6 loose)	US-PGPUB;	09:22
		, · · ·	EPO; JPO	
-	4	(((349/155).CCLS.) not @ad>20000606) and	USPAT;	2003/08/07
]	(spacer near6 lying)	US-PGPUB;	09:24
		· ·	EPO; JPO	
-	1123	((349/155).CCLS.) not @ad>20000606	USPAT;	2003/08/07
1			US-PGPUB;	09:27
1			EPO; JPO	
-	0	"09/588478"	USPAT;	2004/09/26
1			US-PGPUB;	11:50
1			EPO; JPO	
-	32308	349\$.ccls.	USPAT;	2004/04/03
1			US-PGPUB;	09:19
1			EPO; JPO	
-	27499	349\$.ccls. not @ad>20000607	USPAT;	2004/04/03
1			US-PGPUB;	09:21
			EPO; JPO	
-	41	(349\$.ccls. not @ad>20000607) and	USPAT;	2004/04/03
1		"hydrogen bonding"	US-PGPUB;	09:21
			EPO; JPO	
-	1	(349\$.ccls. not @ad>20000607) and "Walls	USPAT;	2004/04/03
		bonding"	US-PGPUB;	09:21
			EPO; JPO	
-	1	((349\$.ccls. not @ad>20000607) and	USPAT;	2004/04/03
		"hydrogen bonding") and ("hydrogen	US-PGPUB;	09:22
L		bonding" near6 spacer)	EPO; JPO	